## **QUALIFYING THE EVALUATOR AS AN EXPERT**

Below are suggested questions which may qualify a Family Court Services Evaluators as an Expert at trial.

- 1. Please state your name and place of employment.
- 2. What is your profession or occupation?
- 3. What is your education?
- 4. What is your field of expertise?
- 5. Are you currently a member of any professional associations or societies?
- 6. What work do you complete as an employee of the Harris County Domestic Relations Office (DRO)?
- 7. What occupations or special training did you have prior to joining the DRO?
- 8. How many years have you conducted child custody evaluations?
- 9. How many evaluations have you participated in preparing?
- 10. What was the purpose and nature of the services you provided in this case?
- 11. Did those services involve an evaluation?
- 12. Please explain to the court the evaluation performed in relation to the services you provided in this case.
- 13. As a result of these services, did you reach an opinion as to conservatorship?
- 14. Did you rely on your personal observations and experiences with the parties in this case when writing your report?
- 15. What other witnesses did you rely on to provide information?
- 16. What method or procedure did you rely upon in pursuing your evaluation in this case?
- 17. Do you use this same method or procedure for every custody evaluation evaluation?
- 18. You previously stated that you performed evaluations as a part of the services you rendered in this case, could these evaluations have been performed by a lay person without your education and experience?
- 19. Does the evaluation prepared in this case comply with the minimum standards, guidelines and procedures for evaluations as set out in Chapter 107, Subchapter D of the Texas Family Code?
- 20. Have you filed the findings and conclusions you make in this matter with the court?
- 21. Based on your interviews, observations and evaluation, have you formed an opinion on the issue of conservatorship?
- 22. What is that opinion?